



PATENT APPLICATION  
Attorney Docket No. 21402-074CON (Cura-374CON)

## NOVEL PROTEINS AND NUCLEIC ACIDS ENCODING SAME

### RELATED APPLICATIONS

This application claims priority from Applications U.S.S.N. 60/221,409, filed July 28, 2000 (21402-074); U.S.S.N. 60/222,840, filed August 4, 2000 (21402-076); U.S.S.N. 60/223,752, filed 5 August 8, 2000 (21402-077); U.S.S.N. 60/223,762, filed August 8, 2000 (21402-081); U.S.S.N. 60/223,770, filed August 8, 2000 (21402-082); U.S.S.N. 60/223,769, filed August 8, 2000 (21402-083); U.S.S.N. 60/225,146, filed August 14, 2000 (21402-087); U.S.S.N. 60/225,392, filed August 10 15, 2000 (21402-088); U.S.S.N. 60/225,470, filed August 15, 2000 (21402-089); U.S.S.N. 60/225,697, filed August 16, 2000 (21402-090); U.S.S.N. 60/263,662, filed February 1, 2001 20 (21402-088A); and 60/281,645, filed April 5, 2001, each of which is incorporated by reference in its entirety.

### FIELD OF THE INVENTION

The invention generally relates to nucleic acids and polypeptides encoded therefrom.

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### BACKGROUND OF THE INVENTION

The invention generally relates to nucleic acids and polypeptides encoded therefrom. More specifically, the invention relates to nucleic acids encoding cytoplasmic, nuclear, membrane bound, and secreted polypeptides, as well as vectors, host cells, antibodies, and recombinant methods for producing these nucleic acids and polypeptides.

### SUMMARY OF THE INVENTION

The invention is based in part upon the discovery of nucleic acid sequences encoding novel polypeptides. The novel nucleic acids and polypeptides are referred to herein as NOVX, or NOV1, NOV2, NOV3, NOV4, NOV5, NOV6, NOV7, NOV8, NOV9, NOV10, NOV11, NOV12, NOV13 25 and NOV14 nucleic acids and polypeptides. These nucleic acids and polypeptides, as well as